PATENT APPLICATION FEE DETERMINATION RECORD

09900	:7.	2:	₹

Application or Docket Number

Effective October 1, 2000

CLAIMS CLAIM PF Claim 1 is		is 3 = NUMBE o, enter "0" in c - PART II (Column 2) - HIGHEST NUMBER PREVIOUSLY	ER EXTRA	RABASI XS X1	TE 3 6 9= 40= 135= DTAL	FEE 355.00	OR OR OR OR OR	RABASIC X\$	18= 30= 70=	FEE 710.00 90.0
T CLAIM PE Dlumn 1 is MS AS A column 1) CLAIMS EMAINING AFTER	NUMBER FILL 3 — minus 3 — minus RESENT less than zero	ED NUMBER PREVIOUSLY	column 2	XS X +1	6 9= 40= 135=	355.00	OR OR OR	X\$ X8 +2	18= 30= 70=	110.00 90:0 800u
T CLAIM PE Dlumn 1 is MS AS A column 1) CLAIMS EMAINING AFTER	NUMBER FILL 3 _ minus 3 _ minus RESENT less than zero	is 3 = 0, enter "0" in control of the control of th	column 2 (Column 3)	XS X +1	9= 40= 135= DTAL		OR OR OR	X\$ X8 +2	18= 30= 70=	90:0 800u
T CLAIM PE Dlumn 1 is MS AS A column 1) CLAIMS EMAINING AFTER	minus minus minus mesent less than zero	is 3 = 0, enter "0" in control of the control of th	column 2 (Column 3)	+1 TC	40= 135= DTAL		OR OR	+2 TC	30= 70= DTAL	Enou
T CLAIM PE Dlumn 1 is MS AS A column 1) CLAIMS EMAINING AFTER	a _ minu RESENT less than zero	o, enter "0" in co - PART II (Column 2) - HIGHEST NUMBER PREVIOUSLY	(Column 3)	+1 TC	40= 135= DTAL		OR	+2 TC	70= OTAL	Enou
Olumn 1 is MS AS A Column 1) CLAIMS EMAINING AFTER	RESENT less than zero	c, enter "0" in c - PART II (Column 2) - HIGHEST NUMBER PREVIOUSLY	(Column 3)	+1 TO	135= DTAL		OR	TC	TAL	
olumn 1 is MS AS A column 1) CLAIMS EMAINING AFTER	less than zero	- PART II (Column 2) - HIGHEST NUMBER PREVIOUSLY	(Column 3)	TO	OTAL		1	TC	TAL	
MS AS A column 1) CLAIMS EMAINING AFTER	MENDED	- PART II (Column 2) - HIGHEST NUMBER PREVIOUSLY	(Column 3)		•		JOH		_	
MS AS A column 1) CLAIMS EMAINING AFTER	MENDED	- PART II (Column 2) - HIGHEST NUMBER PREVIOUSLY	(Column 3)	SI				Ω	THER '	THAN
CLAIMS EMAINING AFTER		(Column 2) HIGHEST NUMBER PREVIOUSLY			MALLE	NTITY	OR	SN	MALL E	NTITY
EMAINING AFTER	Minus	NUMBER PREVIOUSLY	DOCCENIT			ADDI-	7			ADDI-
	Minus	1112110000	EXTRA	F	RATE	TIONAL FEE	-	R	ATE	TIONAL FEE
	Minus	PAID FOR		1	X\$ 9=	FEE_	OF	\sqrt{x}	(\$18=	
- :	4	**	=	1 -	X40=				X80=	
ATION OF I	Minus -	ENDENT CLAI	И	1 H			1		 +270=	
ATION OF T	VIOLITI EE				+135=			`	TOTAL	
				ΑC	TOTAL ODIT. FEE	<u> </u>		RAD	DIT. FEE	<u></u>
(Column 1)	(Column 2)	(Column 3	3)			_	_		ADD
CLAIMS REMAINING	-1	HIGHEST NUMBER	PRESENT		RATE	ADDI TIONA		1	RATE	TION
AFTER AMENDMEN		PREVIOUSLY PAID FOR	EXTRA	4		FEE	-	\vdash		FEE
	Minus	**	=	41	X\$ 9=	<u> </u>	\perp	R	X\$18=	╂
	Minus	***	=	-11	X40=			OR	X80=	-
TATION OF	MULTIPLE DE	PENDENT CLA	MIM	→ [+135=		c	OR	+270=	
				L	TOTA ADDIT. FE	L	\square	OR ,	TOT/ ADDIT. FE	AL EE
		(O. 1) (Column		40011. FE				9.00	20.00
(Column	1)	(Column 2				ADD) -		177	AD
CLAIMS	IG	NUMBER PREVIOUS	PRESEN		RATE	TION	IAL		RATE	TIOI FE
AFTER AMENDME		PAID FOR		-	V2.0	FE			X\$18	
	Minus	1	=	1	X\$ 9=		{	OR		
	Minus	DEPENDENT C		1	X40=			OR		+-
*	OF MULTIPLE	DEFENDENT		اسسا	+135	=		OR		
* NTATION (column 2, write "0	" in column 3.	er "20."	TOT	TAL		OR	TO ADDIT.	TAL FEE
_		TATION OF MULTIPLE	TATION OF MULTIPLE DEPENDENT CI	TATION OF MULTIPLE DEPENDENT CLAIM in 1 is less than the entry in column 2, write "0" in column 3.	TATION OF MULTIPLE DEPENDENT CLAIM in 1 is less than the entry in column 2, write "0" in column 3.	TATION OF MULTIPLE DEPENDENT CLAIM +135: in 1 is less than the entry in column 2, write "0" in column 3. TOTADDITE For IN THIS SPACE is less than 20, enter "20." ADDIT F	TATION OF MULTIPLE DEPENDENT CLAIM +135= In 1 is less than the entry in column 2, write "0" in column 3. TOTAL ADDIT. FEE ADDIT. FEE	TATION OF MULTIPLE DEPENDENT CLAIM +135= In 1 is less than the entry in column 2, write "0" in column 3. TOTAL ADDIT. FEE	TATION OF MULTIPLE DEPENDENT CLAIM +135= OR In 1 is less than the entry in column 2, write "0" in column 3. TOTAL ADDIT. FEE OR	TATION OF MULTIPLE DEPENDENT CLAIM